Case 1:18-cr-00352-NRB Document 49 Filed 02/19/21 Page 1 of 1



U.S. Department of Justice

United States Attorney Southern District of New York

The Silvio J. Mollo Building One Saint Andrew's Plaza New York, New York 10007

February 18, 2021

By ECF

The Honorable Naomi Reice Buchwald United States District Judge Southern District of New York 500 Pearl Street New York, New York 10007

Re: United States v. Marco Aurelio Rosales, 18 Cr. 352 (NRB)

Dear Judge Buchwald:

The Government respectfully submits this letter on behalf of both parties to jointly request that, in order to permit the parties additional time to discuss a potential pretrial disposition in this case and in light of guidance from public health authorities regarding risks related to COVID-19 exposure, the Court adjourn for approximately thirty (30) days the conference currently scheduled for February 24, 2021, at 12:00 PM.¹

The parties also respectfully request that the Court exclude time under the Speedy Trial Act, 18 U.S.C. § 3161(h)(7)(A), from February 22, 2021 (the prior date of the upcoming conference), until the date of the rescheduled status conference, in light of the circumstances of the COVID-19 pandemic and in order to permit additional time for discussions regarding a potential pretrial resolution.

Application granted. The status conference is adjourned until Monday, March 29, 2021 at 12:00 p.m. The Court excludes Speedy Trial Time through that date. See 18 U.S.C. § 3161(h)(7)(A),

SO ORDERED.

NAOMI REICE BUCHWALD UNITED STATES DISTRICT JUDGE

Dated: New York, New York February 19, 2021

cc: Jessica Masella, Esq. (via ECF)

Respectfully submitted,

AUDREY STRAUSS United States Attorney Southern District of New York

By: /s/ Jarrod L. Schaeffer

Alison G. Moe Robert B. Sobelman Jarrod L. Schaeffer Assistant United States Attorneys

Tel.: (212) 637-2225 / 2616 / 2270

¹ The parties understand that the conference previously scheduled for February 22, 2021, has been moved to February 24, 2021, due to administrative constraints.